

RESEARCH, EDUCATION, AND ECONOMICS AGRICULTURAL RESEARCH SERVICE www.ars.usda.gov

United States Department of Agriculture

VACANCY ANNOUNCEMENT

"Solving Problems for the Growing World"

Announcement Number: ARS-X5E-0088A

Demo/Alternative Merit

Promotion Amendment

Position Title/Series/Grade:

Interdis: Res Chemist/Chem Engineer/Biochemist

GS-1320 or 0893-11/12/13

Employment Type: Full-time - Permanent

Grade and Salary Range:

GS-11 \$52,780.00 - \$68,615.00 Per Year GS-12 \$63,260.00 - \$82,234.00 Per Year GS-13 \$75,226.00 - \$97,792.00 Per Year

Location of Position:

Dairy Processing and Products Research Unit, Eastern Regional Research Center, Wyndmoor, PA

Who Can Apply: (You must include a statement in your application that You are a U.S. citizen to be considered for this

position): All U.S. Citizens

Opening Date: February 22, 2005

Closing Date: September 22, 2005

For copies of vacancy announcements and/or application materials, please call (301) 504-1482. For additional information regarding employment opportunities, please visit http://www.afm.ars.usda.gov/hrd/jobs/apply.htm.

Contact Information

Human Resources Specialist:

Kathy Asmussen (301) 504-1370

Location Contact Information:

Mary Anne Byrne (215) 233-6571

DC Relay Service: (202) 855-1234 (TDD)

Send Applications to:

USDA, Agricultural Research Service

Human Resources Division

Attn: Kathy Asmussen

5601 Sunnyside Avenue, Stop 5104

Beltsville, MD 20705-5104

Fax: (301) 504-1535

E-mail: scirecruit@ars.usda.gov

Applications must be postmarked, e-mailed or faxed by the closing date of the announcement. Applications received in Government envelopes will not be considered.

Please take advantage of the Application Package Checklist at the end of this announcement to ensure your application is complete.

For information about the organization and location, visit the location's website at www.arserrc.gov.

Applications will also be accepted from USDA Surplus and Federal Displaced Employees in the commuting area.

Amended to change closing date to September 22, 2005.

Major Duties:

Incumbent serves as a Research Chemist, Research Chemical Engineer or Biochemist in the Dairy Processing and Products Research Unit of the Eastern Regional Research Center, Wyndmoor, PA., in support of National Program 306, Quality and Utilization of Agricultural Products. Incumbent conducts research to determine the influence of processing operations on the constituents in dairy products relative to those in raw milk, with a focus on milk proteins. The broad objectives of the research are to use proteomic techniques as a tool to discover the complex interrelationships among proteins and other milk constituents as milk is processed to manufacture cheese and as cheese ages, for example. The incumbent will create a data base to expand our knowledge and understanding of the complex protein environments within dairy products. The database may be linked to pre- and post-harvest research to understand the effects of various factors on milk product safety, health and nutrition, flavor and quality. In collaboration with the Research Leader and Lead Scientist, incumbent plans, initiates and completes research projects, interprets data, presents results to peers in a scholarly manner, and explores patentability and technology transfer opportunities. Incumbent interacts and collaborates with coworkers assigned to the same project area and provides them with expert advice in areas of special scientific skills and knowledge.

Qualifications Required: Your education and experience will be evaluated against all qualification requirements (basic and any additional requirements) listed below.

Basic Requirements

Research Chemist:

- A. Degree: physical sciences, life sciences, or engineering that included 30 semester hours in chemistry, supplemented by course work in mathematics through differential and integral calculus, and at least 6 semester hours of physics; or
- B. Combination of education and experience--course work equivalent to a major as shown in "A" above, including at least 30 semester hours in chemistry, supplemented by mathematics through differential and integral calculus, and at least 6 semester hours of physics, plus appropriate experience or additional education.

Chemical Engineer:

A. Degree: professional engineering. To be acceptable, the curriculum must: (1) be in a school of engineering with at least one curriculum accredited by the Accreditation Board for Engineering and Technology (ABET) as a professional engineering curriculum; or (2) include differential and integral calculus and courses (more advanced than first-year physics and chemistry) in five of the following seven areas of engineering science or physics: (a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics, such as optics, heat transfer, soil mechanics, or electronics; OR

B Combination of education and experience--college-level education, training, and/or technical experience that furnished (1) a thorough knowledge of the physical and mathematical sciences underlying professional engineering, and (2) a good understanding, both theoretical and practical, of the engineering sciences and techniques and their applications to one of the branches or engineering. The adequacy of such background must be demonstrated by one of the following: (1)

Professional registration; (2) Written Test; (3) Specified academic courses; (4) Related curriculum.

This position has a positive education requirement. You must provide a copy of your academic transcripts OR a list of college courses with credit hours, dates completed, and grades received to verify education when applying for this position. If this information is not provided, your education may not be appropriately evaluated, and you may lose consideration for this position. If you are selected for this position, you will have to provide an official copy of your transcripts prior to entering on duty.

Additional Requirements:

In addition to meeting the basic requirements above, candidates must have the following education or experience:

Education:

GS-11: Master's or equivalent graduate degree GS-12: Ph.D. or equivalent doctoral degree; or

Experience:

GS-11/12/13: Knowledge, skill, and abilities which enables the candidate to perform successfully the duties of the position, and that is typically in or related to the work of the position to be filled (see specialized experience below).

Time-In-Grade Restrictions apply for all candidates considered under Merit Promotion/Alternative Merit Promotion.

Specialized Experience - experience which has equipped you with the following Knowledge, Skills and Abilities - 'KSAs' required to perform the duties of this position:

- 1. Knowledge of complex protein environments within foods.
- 2. Ability to use biochemistry, chemistry, and proteomic techniques to conduct experiments in order to elucidate protein structure and to define its interactions with other constituents.
- 3. Ability to use proteomic analysis using matrix-assisted laser desorption/ionization or similar techniques.

Selective Placement Factor(s) - In order to be considered minimally qualified, you must also possess the following:

Ability to plan, conduct, and report on research to develop and improve procedures and techniques that will impact the function and nutrition of food.

To be considered for a research scientist position, you must submit a one-page abstract of your MS thesis and/or PH.D. dissertation. Also submit a list of names, addresses, and phone numbers of persons familiar with your stature, contributions, recognition; any honors or awards received; memberships in professional or honor societies; invitations to make presentations at scientific/technical meetings; scientific society office and committee assignments; presentations (other than invitation); and publications.

Vacant research positions may be filled at one of several grade levels depending upon the scientific impact of the person selected. A peer review may be required to determine the appropriate grade level of the position and supplemental materials may be required from the selectee.

Research scientists have open-ended promotion potential. Research accomplishments and their impact on the duties and responsibilities of positions are evaluated periodically. The grade level is limited only by the individual's demonstrated ability to perform research of recognized importance to science and technology. *Final grade level may be determined by a peer review panel.

Other Important Information

Benefits Package:

A Benefits Package is authorized for this position. Additional information about Federal benefits can be obtained at www.usajobs.opm.gov/ei61.htm.

Veteran's Preference:

For further details, call the U.S. Office of Personnel Management (OPM) at 703-724-1850 or TDD 978-461-8404. Select General Information on the Federal Employment Policies and Procedures, and then Veterans Preference and Special Appointing Authorities for Veterans. Visit their VetGuide website at http://www.opm.gov/veterans/html/vetguide.asp.

Relocation Expenses:

Payment of relocation expenses will be determined in accordance with P&P 412.5, Recruitment and Retention Incentives and Other Special Pay, Sections 6 and 7, as amended by Bulletins 03-402 and 05-412.5, which may be found at http://www.afm.ars.usda.gov/ppweb/412-05.htm#H10. See also http://www.afm.ars.usda.gov/hrd/staffing_recruit/reloweb.htm.

Financial Disclosure Requirement:

Federal employees are subject to prohibitions against officially dealing with outside organizations in which they have a financial interest. You may be required to submit a financial disclosure report if hired for this position.

False statements:

If you make a false statement in any part of your application, you may not be hired; may be fired after beginning work; or may be fined or jailed.

Optional Form 306, (Declaration for Federal Employment):

If you are selected for this position, you will be required to complete this form before an offer may be made.

USDA Surplus/Federal Displaced Employees:

USDA Surplus/Federal displaced employees must submit documentary evidence of eligibility. Well qualified surplus and displaced employees within the local commuting area will receive selection priority as provided by OPM regulations. Well-qualified means the applicant meets the basic qualification and eligibility requirements and all selective placement factors; is rated above minimally qualified against the KSAs or quality criteria; and is able to satisfactorily perform the duties of the position upon entry. Applicants must submit the following:

- 1) a copy of your RIF Separation Notice or Certification of Expected Separation or other documentation indicating that you are a surplus employee;
- 2) evidence of full performance level of current position;
- 3) a copy of your most recent performance appraisal; and
- 4) a copy of your most recent SF-50, Notification of Personnel Action, to verify reassignment eligibility.

Selective Service System:

Males over age 18 who were born after December 31, 1959, must have registered with the Selective Service System (or have an exemption) to be eligible for Federal employment.

Reasonable Accommodation:

Reasonable accommodation is provided to applicants with disabilities. If you need a reasonable accommodation for any part of the application and hiring process, or have questions regarding reasonable accommodation and/or accessibility for any part of the application and hiring process, please contact the Disability Program Manager on 202-720-6161 or through the DC Relay Service on 202-855-1234 (TDD). The decision to grant reasonable accommodation is made on a case-by-case basis.

Civil Rights Policy Statement:

The U.S. Department of Agriculture (USDA) is an equal opportunity employer and provider. Discrimination is prohibited in all USDA programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's Target Center on 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410 or call 202-720-5964 (voice and TDD).

Application Package Checklist

If application packages do not contain all of the requested information, you may lose consideration for the job. To help you ensure your application fully outlines your qualifications and eligibility for this position, please submit the following documentation.

	Optional Form 612 (Optional Application for Federal Employment), SF-171 (Application for Federal Employment), Resume, Curriculum Vitae, or other document outlining your qualifications (Go to http://www.opm.gov/forms/html/of.asp and scroll down to obtain the OF-612).	
The following information is required of all applicants:		
	Announcement number, title, and grade(s) of the position	
	Full name, mailing address (including zip code) and day and evening phone numbers (with area code)	
	Social security number	
	Statement that you are a U.S. citizen (if not using the OF-612 or SF-171)	
	Copy of DD Form 214 (Certificate of Release or Discharge from Active Duty) if claiming veterans preference. Visit http://www.opm.gov/veterans/html/vetguide.asp for additional information.	
	SF-15 (Application for 10-point Veteran's Preference) plus the support documentation required by this form (if claiming 10-point veterans preference) (Go to the web site at http://www.opm.gov/forms/html/sf.asp to obtain form.)	
	Paid and non-paid work experience related to the position. For each period of work experience include: Job titleSeries/grade (if Federal employment)Duties and accomplishmentsEmployer's name and addressSupervisor's name and contact informationStarting and ending dates of employment (at least month & year)Number of hours worked per weekSalaryIndicate if we may contact current supervisor/employer	
	Other job related information, such as training courses (title & year); skills (e.g., other languages, computer software/hardware, tools, etc.) Certificates/licenses (current) Honors, awards, and special accomplishments Supplemental questionnaire if applicable (usually for Federal Wage System positions - WG, WL, WS)	
	Copy of college transcripts (if qualifying all or in part on the basis of education for this position) (If you have non-conventional education, e.g., foreign study, continuing education units, life experience, etc., go to the web site at http://www.opm.gov/qualifications/SEC-II/s2-e4.htm#e4a and look under the heading "Other Education" for information governing acceptability of this type of education.)	

L	Copy of SF-50 (Notification of Personnel Action) to verify possession of competitive civil service status (if you are a current or previous federal employee)
	Copy of most recent performance appraisal (if you are a current federal employee)
	Second copy of application package (if the position is open to candidates outside the federal government AND if you are a current federal employee or a candidate with reinstatement eligibility and wish to be considered under both merit promotion and competitive examining procedures).
	Support documentation for eligibility for special hiring authorities, such as disability, Peace Corps service, etc. (If you have questions about whether you are eligible for a particular hiring authority, please call the servicing HR specialist or visit the web site at http://www.usajobs.opm.gov/a2.htm and scroll down to the subject heading, "Category".)
	Support documentation if you are a USDA surplus or federal displaced employee (See pertinent section under "Other Important Information" below.)
	Self-certification of typing speed (if required as a basic qualification for the position)
	While not required, a separate response to the required knowledge, skills, and abilities (KSAs listed under Specialized Experience) and Selective Placement Factor(s), if present, for this position may better highlight your specific qualifications for this position. (For an explanation of KSAs, go to the web site at http://www.ars.usda.gov/careers/whatksa.html).

As an Applicant for a Research Scientist Position, you must also submit the following:

A one-page abstract of MS thesis and/or Ph.D. dissertation

A resume of any honors or awards received; memberships in professional or honor societies; invitations to make presentations at scientific/technical meetings; scientific society office and committee assignments; presentations (other than invitations); and publications.

A list of names, addresses, and phone numbers of persons familiar with your stature, contributions, and recognition.

If this is your first time applying for a federal job, or if you wish to view more detailed information about various aspects of applying for federal jobs, go to http://www.opm.gov/forms/html/of.asp and scroll down to access the Office of Personnel Management (OPM) Optional Form 510.